

Updated 1/23/2019

These files contain replication materials for:

Bucci, Laura C. and Joshua M. Jansa. Forthcoming. "Who Passes Restrictive Labor Policy? A View from the States." *Journal of Public Policy*.

Description of files:

"Codebook_Analysis Dataset_Who Passes Restrictive Labor Policy.pdf" : a PDF with information on all variables in the Analysis Dataset.

"Analysis Dataset for Who Passes Restrictive Labor Policy.dta" : This is the Analysis Dataset. It is a Stata data file with all variables included in the analysis. Variables are labeled with description. See the Codebook for more information.

"Stata Replication Code for Who Passes Restrictive Labor Policy.do" : A Stata .do file with commands for replicating model estimation and any tables and figures created in Stata.

"DGMRP-Replication.R" : R code for estimating labor opinion using dynamic multilevel regression post-stratification (dgMRP) as well as associated figures.

"popfreq_allyears.csv" : A .csv file with population estimates from the U.S. Census Bureau.

"data-17may28-nodc.csv" : A .csv file with data from public surveys asking about union support.

"change in restrictiveness data and graph": An excel file with data on labor policy restrictiveness in 1994 and 2014 and a graph showing change in restrictiveness between those two years. The graph is Figure 2 in the paper.

"Codebook_laborDGMRPsurveys" : An excel file with information on the individual survey questions/results use for constructing our dynamic measure of labor opinion in the states.

Notes:

1. Stata analyses were run in Stata 16 IC.
2. R analyses were run in R version 3.6.1.